



Catalogues and Products > Heating > Boxes and Doors for Gas Meters > **Box for Gas Meters**

BOX FOR GAS METERS

AISI 304 stainless steel box for gas meters

Product informations

Box for gas meters with anti-UV treated fiberglass door, frame and structure in AISI 304 stainless steel sheet; designed for housing gas metering units with volumetric flow rates up to 6 m³/h.

Product features

- metal body in AISI 304 stainless steel sheet and fiberglass door
- excellent mechanical resistance to impact, atmospheric agents and UV rays
- opening and closing of the box through the 1/4 turn lock, with the supplied square profile key
- easy, fast and safe assembly thanks to the folding flap system
- backrest included
- it can be installed on the wall, inside a niche or fixed to a fence, thanks to the components with rounded edges to ensure maximum safety during use of the product

Furthermore, our products are supplied in assembly kits enclosed in a practical cardboard box which optimizes storage space and preserves boxes and doors from dents and scratches

Technical Features

COLORING	RAL 7001
-----------------	----------


Box for Gas Meters

DEGREE OF PROTECTION	IP 20 (NOT PROTECTED AGAINST THE INGRESS OF LIQUIDS, ONLY PROTECTED AGAINST THE INGRESS OF SOLID OBJECTS LARGER THAN Ø 12 MM)
IMPACT RESISTANCE	IK08
VENTILATION SECTION	11 000 MM ²
RADIO FREQUENCY ATTENUATION	< 2 DBM
DIMENSIONS SKU 50852	<ul style="list-style-type: none"> • FRAME: 560 X 325 X 300 MM • DOOR: 520 X 290 MM
DIMENSIONS SKU 50855	<ul style="list-style-type: none"> • FRAME: 560 X 405 X 300 MM • DOOR: 520 X 290 MM
DIMENSIONS SKU 50858	<ul style="list-style-type: none"> • FRAME: 630 X 520 X 300 MM • DOOR: 585 X 490 MM
WEIGHT	<ul style="list-style-type: none"> • 5,40 KG (SKU 50852) • 6,30 KG (SKU 50855) • 11,20 KG (SKU 50858)

SKU	MODEL	PRICE
00000050852	BOX FOR GAS METERS - 560 X 325 X 300 MM	€231.85 VAT EXCLUDED
00000050855	BOX FOR GAS METERS - 560 X 405 X 300 MM	€386.4 VAT EXCLUDED
00000050858	BOX FOR GAS METERS - 630 X 520 X 300 MM	€508.2 VAT EXCLUDED

